

WEST Search History

DATE: Thursday, October 09, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>		
L12	L11 and ((530/413)!.CCLS.)	9	L12
L11	l3 and (ala or alanine or val or valine or leu or leucine or iso or isoleucine or glutamine or gln or asparagine or asn or arg or arginine or lys or lysine or asp or aspart\$ or glu or glutam\$)/bsum	1128	L11
L10	l3 and (ala or alanine or val or valine or leu or leucine or iso or isoleucine or glutamine or gln or asparagine or asn or arg or arginine or lys or lysine or asp or aspart\$ or glu or glutam\$)/dett	1128	L10
L9	l3 and (ala or alanine or val or valine or leu or leucine or iso or isoleucine or glutamine or gln or asparagine or asn or arg or arginine or lys or lysine or asp or aspart\$ or glu or glutam\$)	1128	L9
L8	l3 and (ala or alanine or val or valine or leu or leucine or iso or isoleucine or glutamine or gln or asparagine or asn)	1118	L8
L7	l6	31	L7
L6	L5 and aliphatic	31	L6
L5	L4 and l3	672	L5
L4	histidine same acid? same bas?	2041	L4
L3	L2 and histidine	1140	L3
L2	L1 same ((peptide or protein) and fusion)	1213	L2
L1	metal adj2 affinity	3263	L1

END OF SEARCH HISTORY